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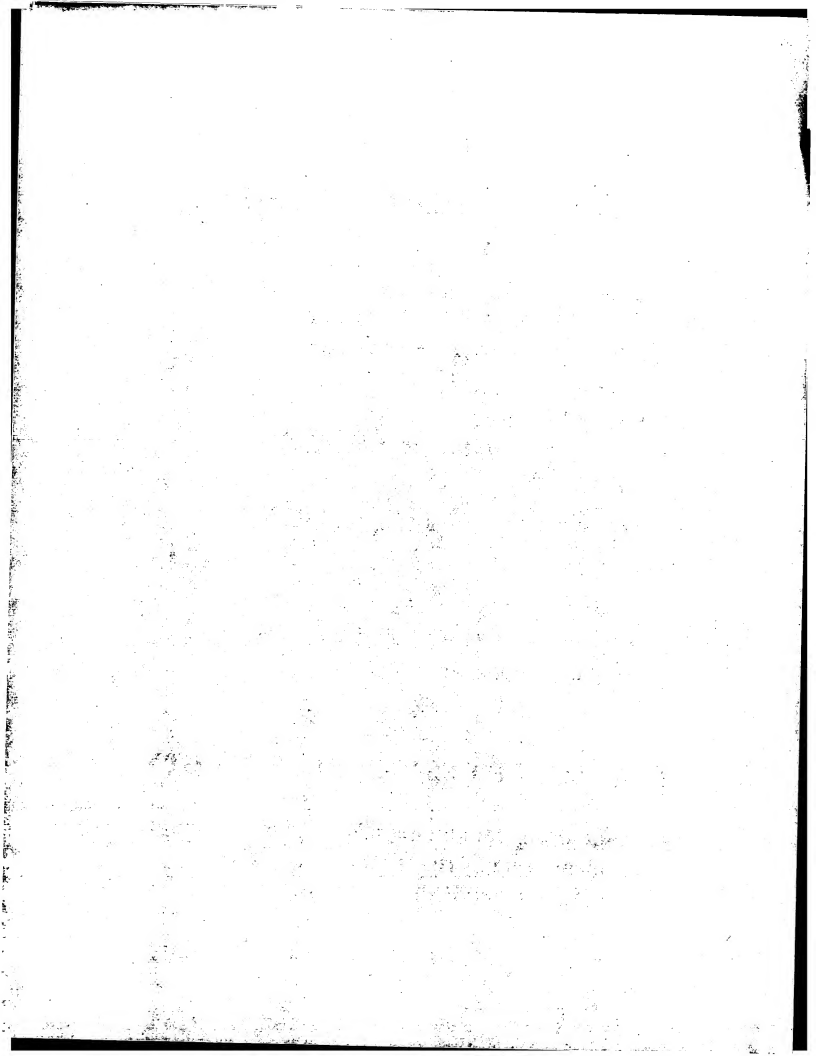
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#### **Derwent Record**

View: Expand Details Go to: Delphion Integrated View

P Derwent Title: Equipment for renovating sewer pipes, esp. domestic connectors - has

shuttering panel for sealing against inner sewer wall, and inflatable bladder to

prevent ingress of sealing material into domestic pipe

POriginal Title: DE4415962A1: Sanierungsger t zur Sanierung von Kanalrohren, insbesondere

Hausanschlurohren

**PAssignee:** KANALTEC AG Non-standard company

**PInventor: DIETRICH H**;

PAccession/ 1995-383742 / 199845

Update:

**@IPC Code: E03F 3/06 ; F16L 55/16 ;** F16L 55/18 ;

Propert Classes: Q42; Q67;

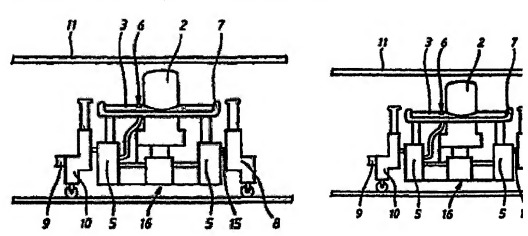
PDerwent (DE4415962A) The equipment has a device (16) which consists mainly of a shuttering-panel (3), and a bladder (2), which can be acted upon by a pressure. The panel may be raised and lowered by 4 hydraulically or pneumatically operated lifting

cylinders (5), and may also contain an outlet (6) for filling material, and a circumferential sealing bead (7) made from a soft plastics or rubber material. The bladder may be guided through the panel in order for it to be inserted into domestic connecting pipes. The device may be mounted on a chassis (10), such

that it can rotate approx. an axis (15) which is parallel to the longitudinal direction of the sewer pipe.

USE/Advantage - Domestic sewer pipe renovating equipment repairs cracks around

connections of domestic systems to public sewer pipes.



Dwg.1/4

Family: PDF Patent

Pub. Date Derwent Update Pages Language IPC Code

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DE4415962A1	× 1995-11-09	199550	6	German	E03F 3/06
Local appls.	: DE19940044159	962 Filed:1994-0	05-06	(94DE-44	15962)
DE59503350G :	<b>= 1998-10-01</b>	199845		German	F16L 55/16
Local appls.	: Based on WO09				
	Based on <u>EP00</u> DE19950005033	<u>758436</u> (EP 758 350 Filed:1995-(	436) 04-28	3 (95DE-050	03350)
	EP19950009179	980 Filed:1995-0	04-28	(95EP-091	17980)
4553685446846846846846	WO1995EP0001	Filed: 1995	-04-2	28 (95VVO-E	P01630)
<b>E</b> P0758436B1 =	1998-08-26	199838	6	German	F16L 55/16
Des. States	(R) AT BE CH DE DE	ES FR GB IT LI NL	SE		
Local appls.	: Based on WO09				17000\
	EP19950009179 WO1995EP0001				
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JP9512887W =		199810	12	English	F16L 55/16
	D 1 140000	COOOCO (1410 OC	- ^ ^ ^ !	- ^ \	
Local appls.	: Based on <u>WO09</u>				8653)
Local appls.	: Based on <u>WO09</u> JP19950005286 <u>WO1995EP000</u>	53 Filed: 1995-0	4-28	(95JP-052)	
<u></u>	JP19950005286 WO1995EP0001	53 Filed: 1995-0	4-28	(95JP-052)	
<u>₩</u> <u>EP0758436A1</u> =	JP19950005286 WO1995EP0001	53 Filed:1995-0 1630 Filed:1995 199713	4-28 -04-2 1	(95JP-052) 28 (95WO-E	P01630)
EP0758436A1 = Des. States	JP19950005286 WO1995EP0001 1997-02-19 (R) AT BE CH DE DE Based on WO09	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 1530858 (WO 95	4-28 -04-2 1 SE 5308	(95JP-052) 28 (95WO-E German 58)	F16L 55/16
EP0758436A1 = Des. States	JP19950005286  WO1995EP0001  = 1997-02-19  : (R) AT BE CH DE DR  : Based on WO09  WO1995EP0001	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed:1995	1 SE 53085	(95JP-052) 28 (95WO-E German 58) 28 (95WO-E	F16L 55/16 EP01630)
EP0758436A1 = Des. States	JP19950005286 WO1995EP0001 1997-02-19 (R) AT BE CH DE DE Based on WO09	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed:1995-0	1 SE 53085	(95JP-052) 28 (95WO-E German 58) 28 (95WO-E 3 (95EP-091	F16L 55/16 F16L 55/16 F01630)
EP0758436A1 =  Des. States  Local appls.  AU9524091A =	JP19950005286  WO1995EP0002  = 1997-02-19  : (R) AT BE CH DE DR  : Based on WO09  WO1995EP0002  EP19950009179	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed:1995-0 199609	1 SE 53088 -04-2	(95JP-052) 28 (95WO-E German 58) 28 (95WO-E 3 (95EP-091	F16L 55/16 EP01630)
EP0758436A1 =  Des. States  Local appls.  AU9524091A =	JP19950005286 WO1995EP0002  = 1997-02-19 : (R) AT BE CH DE DR : Based on WO09 WO1995EP0002 EP19950009179  1995-11-29 : Based on WO09	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 530858 (WO 95 1630 Filed:1995-0 199609 1530858 (WO 95	1 SE 53085 -04-28	(95JP-052) 28 (95WO-E German 58) 28 (95WO-E 3 (95EP-091 English 58)	F16L 55/16 F01630) F01630) F16L 55/16
EP0758436A1 =  Des. States  Local appls.  AU9524091A =	JP19950005286  WO1995EP0002  = 1997-02-19  : (R) AT BE CH DE DR  : Based on WO09  WO1995EP0002  EP19950009179	53 Filed:1995-0 1630 Filed:1995 199713 (ES FR GB IT LI NL 530858 (WO 95 1630 Filed:1995-0 199609 1530858 (WO 95	1 SE 53085 -04-28	(95JP-052) 28 (95WO-E German 58) 28 (95WO-E 3 (95EP-091 English 58)	F16L 55/16 F01630) F01630) F16L 55/16
EP0758436A1 =  Des. States Local appls.  AU9524091A =  Local appls.	JP19950005286 WO1995EP0002  = 1997-02-19 : (R) AT BE CH DE DR : Based on WO09 WO1995EP0002 EP19950009179  1995-11-29 : Based on WO09 AU19950000240  = 1995-11-16	53 Filed: 1995-0 1630 Filed: 1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed: 1995-0 199609 1530858 (WO 95 199551	1 SE 53085 -04-28 53085 04-28 53185 04-28 53185 04-28 53185 04-28 5318 5318 5318 5318 5318 5318 5318 531	(95JP-052) 28 (95WO-E 68) 28 (95WO-E 3 (95EP-091) English 58) 3 (95AU-002)	F16L 55/16 F01630) F01630) F16L 55/16
EP0758436A1 =  Des. States Local appls.  AU9524091A =  Local appls.	JP19950005286 WO1995EP0002  = 1997-02-19 : (R) AT BE CH DE DR : Based on WO09 WO1995EP0002 EP19950009179  1995-11-29 : Based on WO09 AU19950000240  = 1995-11-16	53 Filed: 1995-0 1630 Filed: 1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed: 1995-0 199609 1530858 (WO 95 199551	1 SE 53085 -04-28 53085 04-28 53185 04-28 53185 04-28 53185 04-28 5318 5318 5318 5318 5318 5318 5318 531	(95JP-052) 28 (95WO-E 68) 28 (95WO-E 3 (95EP-091) English 58) 3 (95AU-002)	F16L 55/16 F01630) F01630) F16L 55/16 24091)
EP0758436A1 = Des. States Local appls.  AU9524091A = Local appls.  WO9530858A1 Des. States	JP19950005286 WO1995EP0002  = 1997-02-19 : (R) AT BE CH DE DR : Based on WO09 WO1995EP0002 EP19950009179  1995-11-29 : Based on WO09 AU19950000240	53 Filed: 1995-0 1630 Filed: 1995 199713 (ES FR GB IT LI NL 1530858 (WO 95 1630 Filed: 1995-0 199609 1530858 (WO 95 199551 (ES FR GB GR IE I	14-28 -04-2 1 SE 53085 -04-28 04-28 13	(95JP-052) 28 (95WO-E 368) 28 (95WO-E 3 (95EP-091) English 58) 3 (95AU-002) German	F16L 55/16  F16L 55/16  F16L 55/16  24091)  F16L 55/16

Legal Status:

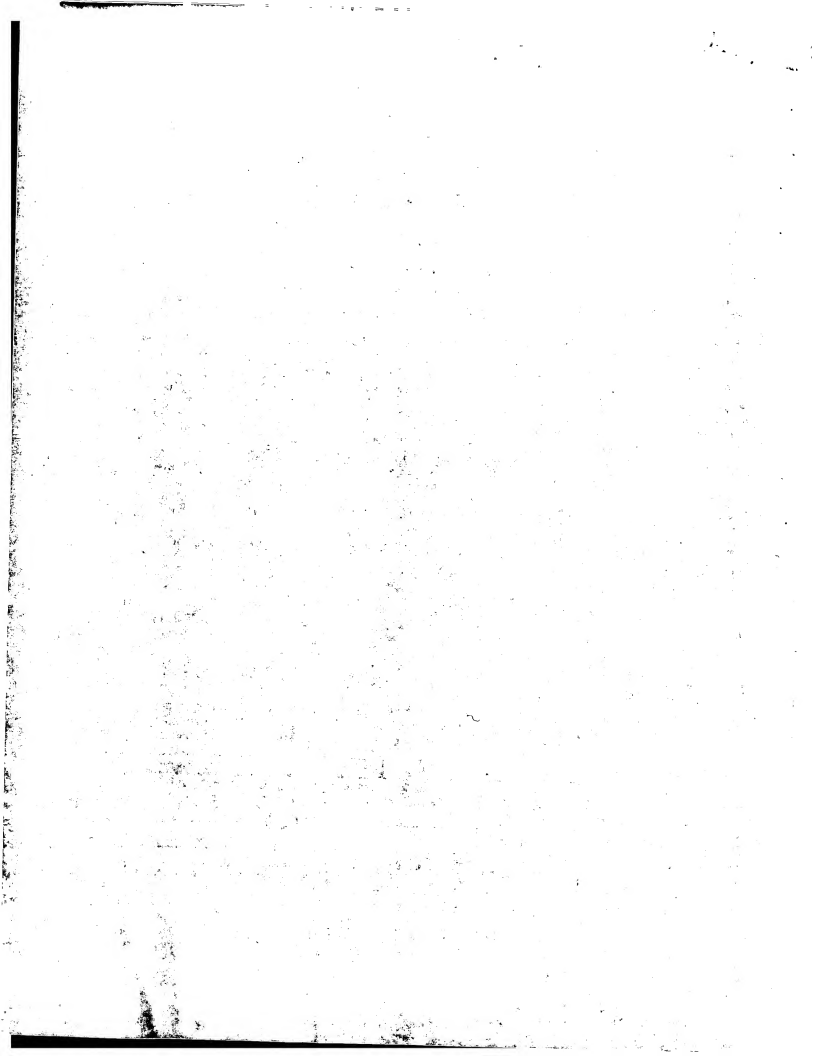
**PINPADOC** Show legal status actions

First Claim: Show all claims 1. Sanierungsgerät zur Sanierung von Kanalrohren, insbesondere Hausanschlußrohren, dadurch gekennzeichnet, daß eine Saniervorrichtung (16) vorha im wesentlichen aus einer Schalungsplatte (3) und einer unter Druck aufblasbaren Blase

Priority Number:

<b>Application Number</b>	Filed	Original Title
DE1994004415962	1994-05-06	Sanierungsgeraet zur Sanierung von Kanalrohren, insbesondere Hausanschlussrohren

PDF	Patent	Original Title
Y		VORRICHTUNG ZUM DICHTSCHLIESSENDEN VERBINDEN EINES MIT EINEM INNENROHR SANIERTEN ABWASSERKANALES MIT EINEM QUER EINMUENDENDEN HAUSANSCHLUSSKANAL ODER DERGLEICHEN
8		DEVICE FOR CONSTRUCTING A SEALING CONNECTION BETWEEN A MAIN CONDUIT AND A SIDE CONDUIT WITH A



Equipment for renovating sewer pipes, esp. domestic connectors - has shuttering panel for... Page 3 of 3

		CONNECTOR
器		METHOD FOR SEALING A SIDE CONDUIT LEADING INTO A MAIN PIPE AND DEVICE FOR CARRYINF OUT THIS METHOD
28		PROCESS FOR REPAIRING AN INACCESSIBLE DOMESTIC PIPE USING A REMOTE-CONTROLLED DEVICE OPERATING IN THE MAIN
器	WO9108417	REMOTELY CONTROLLED INSTALLATION OF LININGS IN INACCESSIBLE SEWER-PIPE JUNCTIONS AND DISCHARGE ENTRIES

EQUIPMENT RENOVATE SEWAGE PIPE DOMESTIC CONNECT SHUTTERING PANEL SEAL INNER SEWAGE WALL INFLATE BLADDER PREVENT INGRESS SEAL MATERIAL DOMESTIC PIPE

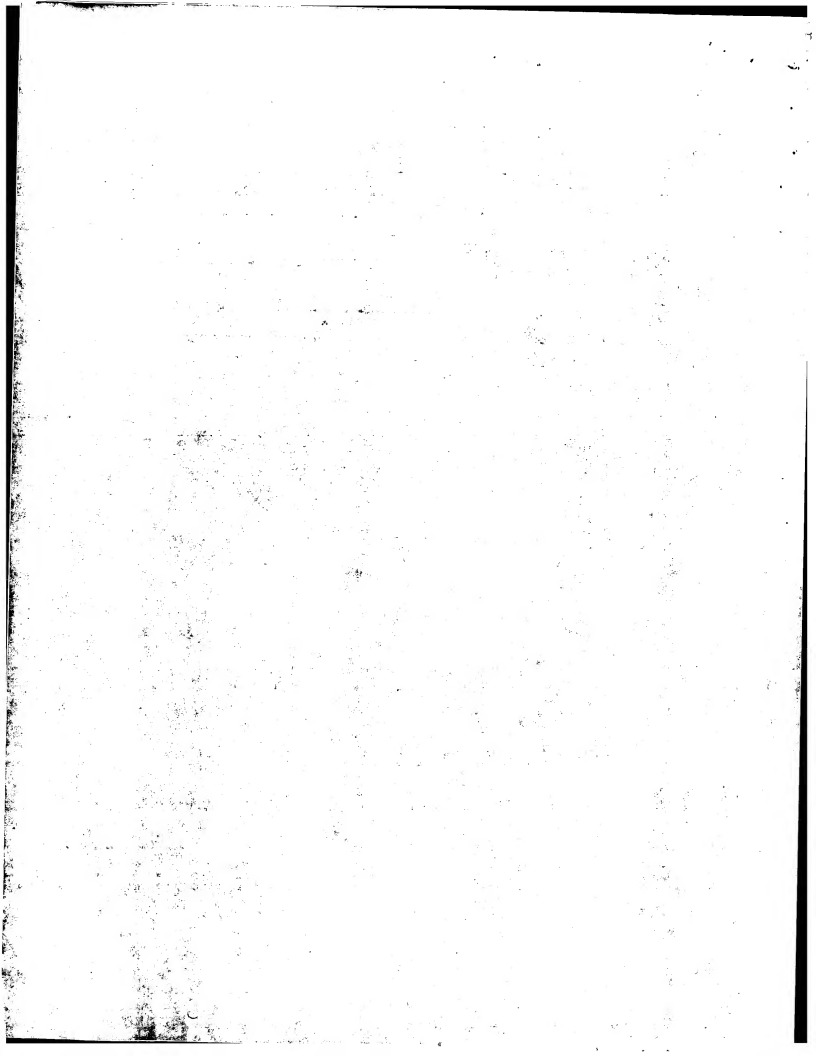
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#### 19 BUNDESREPUBLIK

#### **DEUTSCHLAND**

# ① Offenlegungsschrift② DE 44 15 962 A 1

#### **E**(

(51) Int. Cl.<sup>6</sup>: **E 03 F 3/06** F 16 L 55/18



DEUTSCHES PATENTAMT

21) Aktenzeichen:

P 44 15 962.5

2 Anmeldetag:

6. 5.94

43 Offenlegungstag:

9.11.95

71 Anmelder:

Kanaltec AG, Zug, CH

(74) Vertreter:

Riebling, P., Dipl.-Ing. Dr.-Ing., Pat.-Anw., 88131 Lindau

② Erfinder:

Dietrich, Herbert, 88074 Meckenbeuren, DE

Für die Beurteilung der Patentfähigkeit in Betracht zu ziehende Druckschriften:

DE 39 34 832 C1
DE 42 13 898 A1
DE 40 22 103 A1
DE 39 11 267 A1
DE 36 18 963 A1
DE 94 01 673 U1
GB 21 47 682 A
EP 4 55 764 B1

STEIN, Dietrich;

NIEDEREHE, Wilhelm: Instandhaltung von Kanalisationen, Verlag für Architektur und technische Wissenschaften, Berlin, S.345-347, S.494-501;

- (5) Sanierungsgerät zur Sanierung von Kanalrohren, insbesondere Hausanschlußrohren
- Die vorliegende Erfindung bezieht sich auf ein Sanierungsgerät zur Sanierung von Kanalrohren, insbesondere Hausanschlußrohren, wobei das Gerät im wesentlichen aus einem Fahrgestell besteht, welches eine Sanierungsvorrichtung trägt, welche im wesentlichen aus einer unter Druck aufblasbaren Blase besteht, die in den zu sanierenden Hausanschluß eingeführt wird und einer Schalungsplatte, welche fest an die Innenwandung des Hauptkanals angepreßt wird, so daß in den Zwischenraum zwischen Schalungsplatte und Hauptkanal ein Füllstoff zum Sanieren des Kanals eingebracht werden kann.

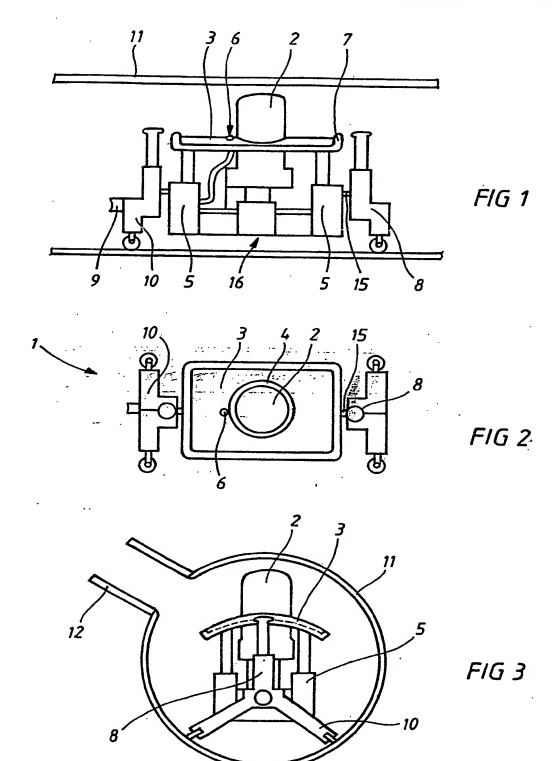
– Leerseite –

Nummer: Int. Cl.<sup>6</sup>:

Offenlegungstag:

DE 44 15 962 A1 E 03 F 3/06

9. November 1995



508 045/339

Nummer: Int. Cl.<sup>8</sup>:

**E 03 F 3/06** 9. November 1995

DE 44 15 962 A1

Offenlegungstag:

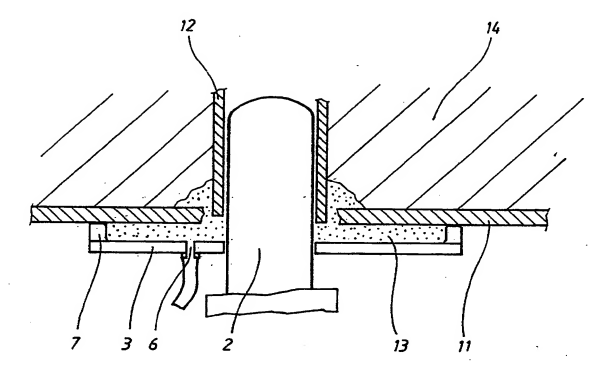


FIG 4